## **AMENDMENTS TO THE CLAIMS:**

Please amend Claims 48, 60, and 61 as follows:

1-47. (Cancelled)

48. (Currently Amended) An exposure apparatus for exposing a wafer to a pattern, said apparatus comprising:

a chamber in which an atmosphere is conditioned to be different from an atmosphere in another apparatus outside of said exposure apparatus and the wafer is exposed to the pattern, the atmosphere in said chamber being purged with an inert gas; and

a port section through which the wafer is transferred between said chamber and the other apparatus, said port section having a load-lock mechanism including a vacuum mechanism for creating a vacuum below atmospheric pressure inside of said port section and a supply mechanism for supplying the inert gas into to the inside of said port section so that an atmosphere in said port section is substantially the same as the atmosphere in said chamber.

49. (Previously Presented) An apparatus according to claim 48, wherein said exposure apparatus includes a plurality of said port sections.

- 50. (Previously Presented) An apparatus according to claim 49, wherein said port sections include a first port section for loading the wafer and a second port section for unloading the wafer.
- 51. (Previously Presented) An apparatus according to claim 48, further comprising an interface section for stocking a wafer between said port section and the other apparatus.
- 52. (Previously Presented) An apparatus according to claim 51, wherein said interface section includes a load-lock mechanism.
- 53. (Previously Presented) An apparatus according to claim 51, wherein said interface section is shared by a plurality of said port sections.
- 54. (Previously Presented) An apparatus according to claim 48, wherein the other apparatus includes a coating/developing system.
- 55. (Previously Presented) An apparatus according to claim 48, wherein said port section includes a temperature control mechanism for controlling a temperature of the wafer.
- 56. (Previously Presented) An apparatus according to claim 55, wherein said temperature control mechanism includes at least one of a heater and a cooler.

58. (Previously Presented) An apparatus according to claim 48, wherein said chamber includes a temperature control mechanism for controlling a temperature of the wafer.

59. (Cancelled)

60. (Currently Amended) A device manufacturing system comprising:
an exposure apparatus <u>as</u> defined in claim 48; and
another apparatus which performs for a wafer at least one of a pre-process and a

61. (Currently Amended) A device manufacturing method comprising steps of:

exposing a wafer to a pattern using an exposure apparatus as defined in claim 48;

post-process with respect to an exposure process to be performed by said exposure apparatus.

and

developing the exposed wafer.

62. (Previously Presented) A device manufacturing method comprising:

a step of processing a wafer using a device manufacturing system as defined in claim 60.